Approved For Release 2000/08/08: CIA-RDP96-00789R000301230001-2

CEST/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8804

SESSION NUMBER: #8000088 *3

DATE OF SESSION: 17 OCT 88

START: 1305

END: 1345

METHODOLOGY: STAGE V -CRV VIEWER IDENTIFIER: 003

(SYNFYSK) MISSION: BETTER DESCRIBE THE SKETCH ON PAGE 80, SESSION 1. DETERMINE HOW THE ENERGY WITH THE CYLINDER IS USED.

2. (Ś/NF/SK) VIĖWER TASKING:

SEE MISSION STATEMENT

- (STMFISK) COMMENTS: AFTER REVIEWING PREVIOUS SESSIONS, VIEWER WAS S. A'BLE TO RE-AQUIRE TARGET AND PROVIDE FURTHER UNDERSTANDING OF DATA.
- (\$/NF/SK) EVALUATION: 4.
- (A) SKETCH, PAGE 88, SESSION 1: THIS LARGE STRUCTURE CONTAINS SOMETHING THAT IS SPINNING, SOMETHING LIKE A TURBINE OR COMPRESSOR. THERE IS A SENSE OF HEAT BEING GENERATED AND AN UNPLEASANT GASEOUS ODOR. CONCEPTS ASSOCIATED WITH THIS OBJECT IS THE IDEA OF PROCESSING ... FLOWING THROUGH .. CHANGING OF STATE, OR CONDITION OF WHAT FLOWS THROUGH, AND HIGH VELOCITY,
- (B) RELATIONSHIP OF CYLINDER AND ENERGY ! THE CYLINDER HAS NOTHING TO DO WITH THE ENERGY CONCEPT. IF THERE IS A RELATION SHIP, IT IS MERELY THAT THE CYLINDER CONSUMES THE ENERGY, I.E., THE ENERGY IS USED TO ACCOMPLISH A HANDLE VIA SKEET CHANNELS ONLY CHANGE OF STATE,

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR